L Number	Hits	Search Text	DB	Time stamp
-	3	("6460082" "6516350" "6691067").PN.	USPAT;	2004/09/09 10:07
		, 5100002 (502000) 500000	US-PGPUB	
-	198	709/223.ccls. and (@ad<20001030 and	USPAT;	2004/09/09 11:20
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-	45	(709/223.ccls. and (@ad<20001030 and	USPAT;	2004/09/09 11:23
		@pd>20040115)) and (((status or metric or	US-PGPUB	
	ł -	health) NEAR3 information) or (predict\$3 or		1
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-	l ol	(709/223.ccls. and (@ad<20001030 and	USPAT;	2004/09/09 11:24
		@pd>20040115)) and (((real adj2 time) NEAR3	US-PGPUB	
		(status or metric or health) NEAR3		
}]	information) or (predict\$3 or forecast\$3)		ļ
	Ì	NEAR5 health)		
_	216	709/224.ccls. and (@ad<20001030 and	USPAT;	2004/09/09 10:30
		@pd>20040115)	US-PGPUB	
l -	1	(709/224.ccls. and (@ad<20001030 and	USPAT;	2004/09/09 10:31
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	((status or metric or health) NEAR3		
]	information) or (predict\$3 or forecast\$3)		
	1	NEAR5 health)	•	1 [
1_	49		USPAT;	2004/09/09 10:31
		@pd>20040115)) and (((status or metric or	US-PGPUB	,,
	[health) NEAR3 information) or (predict\$3 or		
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_	31	714/47.ccls. and (@ad<20001030 and	USPAT;	2004/09/09 11:39
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-	858	709/226.ccls. and @ad<20001030	USPAT;	2004/09/09 11:23
		,	US-PGPUB	,, . ==
_	2	(709/226.ccls. and @ad<20001030) and (((real	USPAT;	2004/09/09 11:24
}	, -	adj2 time) NEAR3 (status or metric or	US-PGPUB	
		health) NEAR3 information) or (predict\$3 or		
		forecast\$3) NEAR5 health))
_	0	(709/226.ccls. and @ad<20001030) and	USPAT;	2004/09/09 11:40
		(((status or metric or health) NEAR3	US-PGPUB	
		information) AND (predict\$3 or forecast\$3)		1
>	•	NEAR5 health)		1
- 0	140	(709/226.ccls. and @ad<20001030) and	USPAT;	2004/09/09 11:40
		(((status or metric or health) NEAR3	US-PGPUB	{
	1	information) or (predict\$3 or forecast\$3)]
)	NEAR5 health)		
LABLE COPY	780	702/182,186,188.ccls. and @ad<20001030	USPAT;	2004/09/09 11:39
الللا			US-PGPUB	
	0	(702/182,186,188.ccls. and @ad<20001030) and	USPAT;	2004/09/09 11:40
\square		(((status or metric or health) NEAR3	US-PGPUB	
		information) AND (predict\$3 or forecast\$3)		
		NEAR5 health)		
-	118		USPAT;	2004/09/09 11:53
		(((status or metric or health) NEAR3	US-PGPUB	Į l
		information) or (predict\$3 or forecast\$3)		1
J		NEAR5 health)		
-	95663	(predict\$3 or forecast\$3) NEAR5 network	USPAT;	2004/09/09 11:56
EST AVAI	İ	HEAR3 health and @ad<20001030	US-PGPUB	1
-	2310		USPAT;	2004/09/09 11:54
		HEAR3 health) SAME performance and	US-PGPUB	
1	ì	@ad<20001030		0004/55/55
-	117	(((predict\$3 or forecast\$3) NEAR5 network	USPAT;	2004/09/09 11:54
	}	HEAR3 health) SAME performance and	US-PGPUB	
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-	2	(predict\$3 or forecast\$3) NEAR5 network	USPAT;	2004/09/09 11:56
1		NEAR3 health and @ad<20001030	US-PGPUB	2004/00/00 == ==
-	151	(predict\$3 or forecast\$3 or monitor\$3) NEAR5	USPAT;	2004/09/09 11:56
)		network NEAR3 health and @ad<20001030	US-PGPUB	2004/00/00 11 50
-	9	6446123.URPN.	USPAT	2004/09/09 11:59
-	7		USPAT	2004/09/09 12:02
		"6233449" "6259679" "6260062"		
	_	"6349325").PN.	HODAM	2004/00/14 00 01
-	5	t in the second	USPAT;	2004/09/14 09:24
		forecast\$3 or future) NEAR6 network NEAR5	US-PGPUB;	
1		health) SAME (neural NEAR8 network\$3) and	EPO; JPO;	
		@ad<20001030	DERWENT;	
L	L		IBM TDB	<u>L</u>

9/14/04

1Ω	((network NEAR3 health) or (predictS3 or	USPAT;	2004/09/14 09:30
10	forecast\$3 or future) NEAR6 network NEAR5	US-PGPUB;	
	health) AND (neural NEAR8 network\$3) and	EPO; JPO;	
		DERWENT;	
		IBM_TDB	
13	(((network NEAR3 health) or (predict\$3 or	USPAT;	2004/09/14 09:25
	forecast\$3 or future) NEAR6 network NEAR5	US-PGPUB;	
	health) AND (neural NEAR8 network\$3) and	EPO; JPO;	
	@ad<20001030) NOT (((network NEAR3 health)	DERWENT;	
	or (predict\$3 or forecast\$3 or future) NEAR6	IBM_TDB	
	network NEAR5 health) SAME (neural NEAR8		
	network\$3) and @ad<20001030)	· ·	
4	l	USPAT;	2004/09/14 09:30
	network\$3)) and @ad<20001030	1	
		_	44
17	((network NEAR3 health) AND (neural NEAR8		2004/09/14 09:30
	network\$3)) and @ad<20001030		
		1	
		1	
			0001/00/71 00 07
0	(((network NEAR3 health) AND (neural NEAR8	1	2004/09/14 09:31
	network\$3)) and @ad<20001030) NOT (((network		
	NEAR3 health) or (predict\$3 or forecast\$3 or		
	future) NEAR6 network NEAR5 health) AND	,	
	(neural NEAR8 network\$3) and @ad<20001030)		2004/09/14 09:36
18	(learn\$3 or train\$3 or detect\$3 or study\$3)		2004/09/14 09:36
	NEAR5 network NEAR4 health and @ad<20001030	· ·	
1		1	
			2004/00/14 00:37
45		· ·	2004/09/14 09:37
	@ad<20001030		
		DEKMENT;	
	17	forecast\$3 or future) NEAR6 network NEAR5 health) AND (neural NEAR8 network\$3) and @ad<20001030 (((network NEAR3 health) or (predict\$3 or forecast\$3 or future) NEAR6 network NEAR5 health) AND (neural NEAR8 network\$3) and @ad<20001030) NOT (((network NEAR3 health) or (predict\$3 or forecast\$3 or future) NEAR6 network NEAR5 health) SAME (neural NEAR8 network\$3) and @ad<20001030) ((network NEAR3 health) SAME (neural NEAR8 network\$3)) and @ad<20001030	forecast\$3 or future) NEAR6 network NEAR5 health) AND (neural NEAR8 network\$3) and @ad<20001030 13 (((network NEAR3 health) or (predict\$3 or forecast\$3 or future) NEAR6 network NEAR5 health) AND (neural NEAR8 network\$3) and @ad<20001030) NOT (((network NEAR3 health) or (predict\$3 or forecast\$3 or future) NEAR6 network NEAR5 health) SAME (neural NEAR8 network\$3) and @ad<20001030) 4 ((network NEAR3 health) SAME (neural NEAR8 network\$3)) and @ad<20001030 17 ((network NEAR3 health) AND (neural NEAR8 network\$3)) and @ad<20001030 18 ((network NEAR3 health) AND (neural NEAR8 network\$3)) and @ad<20001030 NOT (((network NEAR3 health) AND (neural NEAR8 network\$3)) and @ad<20001030 NOT (((network NEAR3 health) AND (neural NEAR8 network\$3)) and @ad<20001030) NOT (((network NEAR3 health) or (predict\$3 or forecast\$3 or future) NEAR6 network NEAR5 health) AND (neural NEAR6 network NEAR

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